WHAT IS CLAIMED IS:

1. A foldable basketball game assembly 1 comprising:

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a base composed of a plurality of horizontal tubes which are connected with each other by multi-way connectors, an upright frame connected to the base and including a plurality of upright tubes which are composed of connection tubes, the connection tubes connected with each other by connection members, each connection members being pivotably connected between two of the connection tubes, a sleeve movably mounted to each of the upright tubes and removably enclosing the connection member, the sleeve being longer than the connection member so as to prevent and the connection tubes from being pivoted relative to the connection members;

a board unit including a board connected to the upright frame and a sound producing member connected to the board, a hoop pivotably connected to the sound producing member, a flexible bar extending from the sound producing member and a sensor connected to the flexible bar and located in a center of the hoop;

an end frame pivotably connected to the base and located in opposite to the upright frame, and

a net connected between the upright frame and the end frame.

2. The assembly as claimed in claim 1, wherein each upright tube has a positioning piece which is retractably extended from an outer periphery of the upright tube, the sleeve located between the two respective positioning pieces of the two upright tubes on two ends of the connection member.

- 3. The assembly as claimed in claim 1, wherein the upright frame includes a U-shaped upper section which is composed of two legs and a transverse section connected between the two legs, each leg comprising a first tube, a second tube and a third tube whose two ends are retractably received in the first tube and the second tube.
- 4. The assembly as claimed in claim 3, wherein the third tube includes two retractable pieces extending from an outer periphery thereof, the first tube having a first hole and the second tube having a second hole, the two retractable pieces inserted in the first hole and the second hole when the two legs of the upper section are extended.
- 5. The assembly as claimed in claim 1, wherein the end frame is a U-shaped frame which is composed of two legs and a transverse section connected between the two legs, each leg comprising a fourth tube, a fifth tube and a sixth tube whose two ends are retractably received in the fourth tube and the fifth tube.
- 6. The assembly as claimed in claim 5, wherein the sixth tube includes two retractable pieces extending from an outer periphery thereof, the fourth tube having a third hole and the fifth tube having a fourth hole, the two retractable pieces inserted in the third hole and the fourth hole when the two legs of the U-shaped frame of the end frame are extended.

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